CC-EST2020-AGESEX-[ST-FIPS]: Annual County and Puerto Rico Municipio Resident Population Estimates by Selected Age Groups and Sex: April 1, 2010 to July 1, 2020

File: 7/1/2020 County Characteristics Resident Population Estimates

Source: U.S. Census Bureau, Population Division

Release date: June 2021

Sort order of observations: COUNTY and YEAR within STATE

Data fields (in order of appearance):

VARIABLE	DESCRIPTION
SUMLEV	Geographic summary level
STATE	State FIPS code
COUNTY	County FIPS code
STNAME	State name
CTYNAME	County name
YEAR	Year
POPESTIMATE	Total population
POPEST_MALE	Male population
POPEST_FEM	Female population
UNDER5_TOT	Total population under 5 years
UNDER5_MALE	Male population under 5 years
UNDER5_FEM	Female population under 5 years
AGE513_TOT	Total population age 5 to 13
AGE513_MALE	Male population age 5 to 13
AGE513_FEM	Female population age 5 to 13
AGE1417_TOT	Total population age 14 to 17
AGE1417_MALE	Male population age 14 to 17
AGE1417_FEM	Female population age 14 to 17
AGE1824_TOT	Total population age 18 to 24
AGE1824_MALE	Male population age 18 to 24
AGE1824_FEM	Female population age 18 to 24
AGE16PLUS_TOT	Total population age 16 years and over
AGE16PLUS_MALE	Male population age 16 years and over
AGE16PLUS_FEM	Female population age 16 years and over
AGE18PLUS_TOT	Total population age 18 years and over
AGE18PLUS_MALE	Male population age 18 years and over
AGE18PLUS_FEM	Female population age 18 years and over
AGE1544_TOT	Total population age 15 to 44
AGE1544_MALE	Male population age 15 to 44
AGE1544_FEM	Female population age 15 to 44
AGE2544_TOT	Total population age 25 to 44
AGE2544_MALE	Male population age 25 to 44
AGE2544_FEM	Female population age 25 to 44

AGE4564_TOT Total population age 45 to 64
AGE4564_MALE Male population age 45 to 64
AGE4564_FEM Female population age 45 to 64
AGE65PLUS_TOT Total population age 65 years and over

AGE65PLUS_MALE Male population age 65 years and over AGE65PLUS_FEM Female population age 65 years and over

AGE04_TOT

AGE04_MALE

AGE04_FEM

AGE04_FEM

Tentale population age 0 to 4

Male population age 0 to 4

Female population age 0 to 4

Female population age 0 to 4

AGE59_TOT

AGE59_MALE

AGE59_FEM

AGE1014_TOT

AGE1014_MALE

Tetriale population age 0 to 4

Total population age 5 to 9

Male population age 5 to 9

Total population age 10 to 14

Male population age 10 to 14

AGE1014_TOT

AGE1014_MALE

Male population age 10 to 14

AGE1014_FEM

AGE1519_TOT

AGE1519_MALE

Male population age 10 to 14

Total population age 15 to 19

Male population age 15 to 19

AGE1519_FEM Female population age 15 to 19
AGE2024_TOT Total population age 20 to 24
AGE2024_MALE Male population age 20 to 24
AGE2024_FEM Female population age 20 to 24
AGE2529_TOT Total population age 25 to 29

AGE2529_MALE Male population age 25 to 29
AGE2529_FEM Female population age 25 to 29
AGE3034_TOT Total population age 30 to 34
AGE3034_MALE Male population age 30 to 34

AGE3034_FEM Female population age 30 to 34
AGE3539_TOT Total population age 35 to 39
AGE3539_MALE Male population age 35 to 39
AGE3539_FEM Female population age 35 to 39

AGE4044_TOT

AGE4044_MALE

AGE4044_FEM

AGE4044_FEM

AGE4549_TOT

Total population age 40 to 44

Female population age 40 to 44

Total population age 40 to 44

AGE4549_TOT

Total population age 45 to 49

AGE4549_MALE

AGE4549_FEM

AGE5054_TOT

AGE5054_MALE

AGE5054_FEM

AGE5056_FEM

AGE

AGE5054_FEM
AGE5559_TOT
Total population age 55 to 59
AGE5559_MALE
Male population age 55 to 59
AGE6064_TOT
Total population age 55 to 59
Total population age 60 to 64
AGE6064_MALE
Male population age 60 to 64

AGE6064_FEM Female population age 60 to 64 AGE6569_TOT Total population age 65 to 69 AGE6569 MALE Male population age 65 to 69 AGE6569_FEM Female population age 65 to 69 Total population age 70 to 74 AGE7074 TOT AGE7074 MALE Male population age 70 to 74 Female population age 70 to 74 AGE7074_FEM Total population age 75 to 79 AGE7579_TOT AGE7579_MALE Male population age 75 to 79 AGE7579_FEM Female population age 75 to 79 Total population age 80 to 84 AGE8084 TOT AGE8084_MALE Male population age 80 to 84 Female population age 80 to 84 AGE8084 FEM

AGE85PLUS_TOT Total population age 85 years and over AGE85PLUS_MALE Male population age 85 years and over AGE85PLUS_FEM Female population age 85 years and over

MEDIAN_AGE_TOT Median age for total population
MEDIAN_AGE_MALE Median age for male population
MEDIAN_AGE_FEM Median age for female population

The key for SUMLEV is as follows:

050 = County and/or Statistical Equivalent

The key for YEAR is as follows:

1 = 4/1/2010 Census population

2 = 4/1/2010 population estimates base

3 = 7/1/2010 population estimate

4 = 7/1/2011 population estimate

5 = 7/1/2012 population estimate

6 = 7/1/2013 population estimate

7 = 7/1/2014 population estimate

8 = 7/1/2015 population estimate

9 = 7/1/2016 population estimate

10 = 7/1/2017 population estimate

11 = 7/1/2018 population estimate

12 = 7/1/2019 population estimate

13 = 7/1/2020 population estimate

Notes: The estimates are based on the 2010 Census and were created without incorporation or consideration of the 2020 Census results. The estimates add births to, subtract deaths from, and add net migration to the enumerated resident population from the 2010 Census. The enumerated resident population is the total population (citizen and noncitizen) with usual residence in the 50 states and the District of Columbia. See https://www.census.gov/glossary/#term_Apportionmentpopulation and https://www.census.gov/glossary/#term_Residentpopulation. The estimates reflect changes to the April 1, 2010 population due to the Count Question Resolution program and geographic program revisions. All geographic boundaries for the 2020 population estimates series are as of January 1, 2020. Median age is calculated based on single year of age. For population estimates methodology statements, see https://www.census.gov/programs-surveys/popest/technical-documentation/methodology.html

An "X" in the 2010 Census field indicates areas that were formed after the 2010 Census. Effective January 2, 2019, two new Alaska county-equivalent areas, Chugach Census Area and Copper River Census Area, were formed from Valdez-Cordova Census Area, Alaska. On that date, Valdez-Cordova Census Area ceased to exist. Values for the April 1, 2010 Census are not given in the dataset for these areas. As a result, the sum of the April 1, 2010 Census 2010 population values for Alaska county- equivalent areas does not equal the 2010 Census value for Alaska, and the sum of April 1, 2010 Census values for all counties and county-equivalent areas in the United States does not equal the 2010 Census count for the United States. The April 1, 2010 Census population of 9,636 for Valdez-Cordova was split into April 1, 2010 estimates base values of 6,684 for Chugach and 2,952 for Copper River, which are given in the dataset

The 6,222 people in Bedford city, Virginia, which was an independent city as of the 2010 Census, are not included in the April 1, 2010 Census enumerated population presented in the county estimates. In July 2013, the legal status of Bedford changed from a city to a town and it became dependent within (or part of) Bedford County, Virginia. This population of Bedford town is now included in the April 1, 2010 estimates base and all July 1 estimates for Bedford County. Because it is no longer an independent city, Bedford town is not listed in this dataset. As a result, the sum of the April 1, 2010 Census values for Virginia counties and independent cities does not equal the 2010 Census count for Virginia, and the sum of April 1, 2010 census values for all counties and independent cities in the United States does not equal the 2010 Census count for the United States. Substantial geographic changes to counties can be found on the Census Bureau website at https://www.census.gov/programs-surveys/geography/technical-documentation/county-changes.html.